

HAER  
CAL  
3-10NE.V,  
1-

## HISTORIC AMERICAN ENGINEERING RECORD

### INDEX TO PHOTOGRAPHS

HAER No. CA-172

Dry Creek Bridge  
Cook Road at Dry Creek  
Ione Vicinity  
Amador County  
California

Documentation: 20 photographs (September 1995)  
~~2 photocopies of historic photographs (1960) (views 21, 22)~~

Ed Andersen, Photographer (1995)  
John Snyder, Field Director  
K.P. McGuire, Photographer (1960)

### PHOTOGRAPHS

- CA-172-1 Contextual view of bridge in setting, from downstream, view to north along Dry Creek.
- CA-172-2 Contextual view of bridge in setting, view to east along Cook Road
- CA-172-3 Contextual view of bridge in setting, from upstream, view to south along Dry Creek.
- CA-172-4 Contextual view of bridge in setting, view to west along Cook Road.
- CA-172-5 Contextual view of bridge in setting, oblique view downstream side, view to northeast.
- CA-172-6 Centerline view of west portal, view to east.
- CA-172-7 Upstream elevation, view to south along Dry Creek.
- CA-172-8 Oblique view of east end and upstream side of bridge, view to west-southwest.
- CA-172-9 Upstream elevation, view to south-southwest from bluff above Dry Creek.
- CA-172-10 Centerline view of east portal, view to west.
- CA-172-11 Downstream elevation, view to north along Dry Creek.
- CA-172-12 Detail view along centerline. Note laced vertical compression members and struts, latticed portal strut, light diagonal and lateral tension members, and transverse wooden deck with longitudinal runners. View to east through east portal from mid-span.

DRY CREEK BRIDGE  
HAER No. CA-172 (page 2)  
Index to Photographs

- CA-172-13 Detail, connection point of end post, top chord, portal strut, and tension members at upstream side of west portal, view to northwest.
- CA-172-14 Detail, upper chord connection point on upstream side of truss, showing connection of upper chord, laced vertical compression member, strut, counters, and laterals.
- CA-172-15 Detail, lower chord connection point on downstream side, showing pinned connection of lower chord eye bars, laced vertical compression member, diagonal eye bar tension members, turnbuckled diagonal counters, and floor beam. Note also timber floor stringers supported by floor beam, and exposed ends of timber deck members visible at left above lower chord eye bar. View to northwest.
- CA-172-16 Detail, lower chord connection point on downstream side at end panel showing lower chord eye bars, vertical tension eye bar, original and supplemental floor beams, turnbuckled lower laterals. View to northwest.
- CA-172-17 Detail, laced vertical compression member. View to northwest of member on upstream side of truss.
- CA-172-18 View to west along centerline of underside. Note supplemental i-beams placed beneath original floor beams.
- CA-172-19 Detail, east abutment, view to northeast from downstream side
- CA-172-20 Detail, lally column pier at west end of truss. View to northeast from downstream side.